

Monitor Water Quality

▲ *Inorganic Analyses:*

▲ *Chloride*

▲ *Nitrate-N*

▲ *Nitrite-N*

▲ *Ammonia-N*

▲ *Total Kjeldahl
Nitrogen (TKN)*

▲ *Bacteria Analyses:*

▲ *Enterococcus*

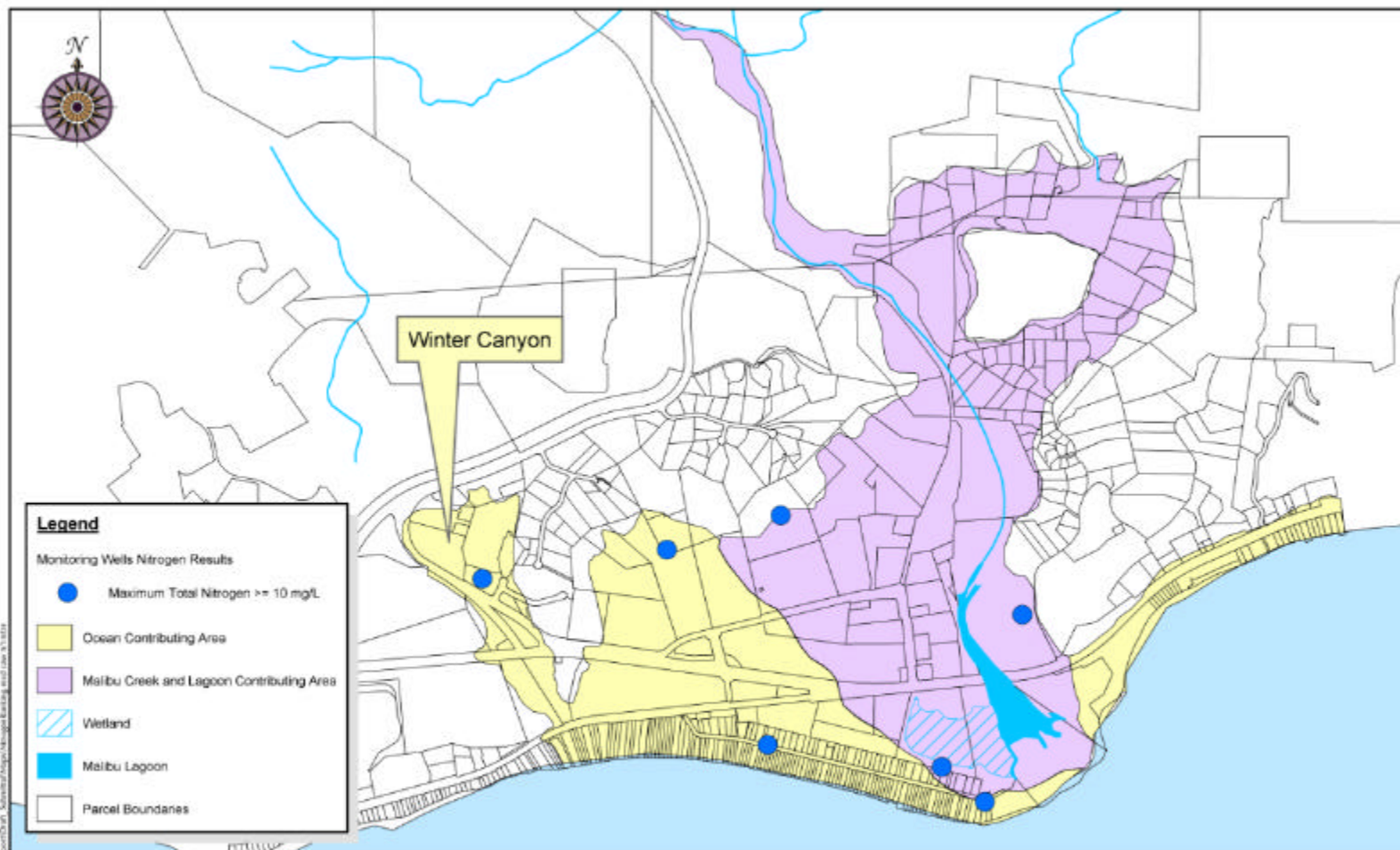
▲ *Fecal Coliform*

▲ *Total Coliform*



Nitrogen Water Quality Data Summary



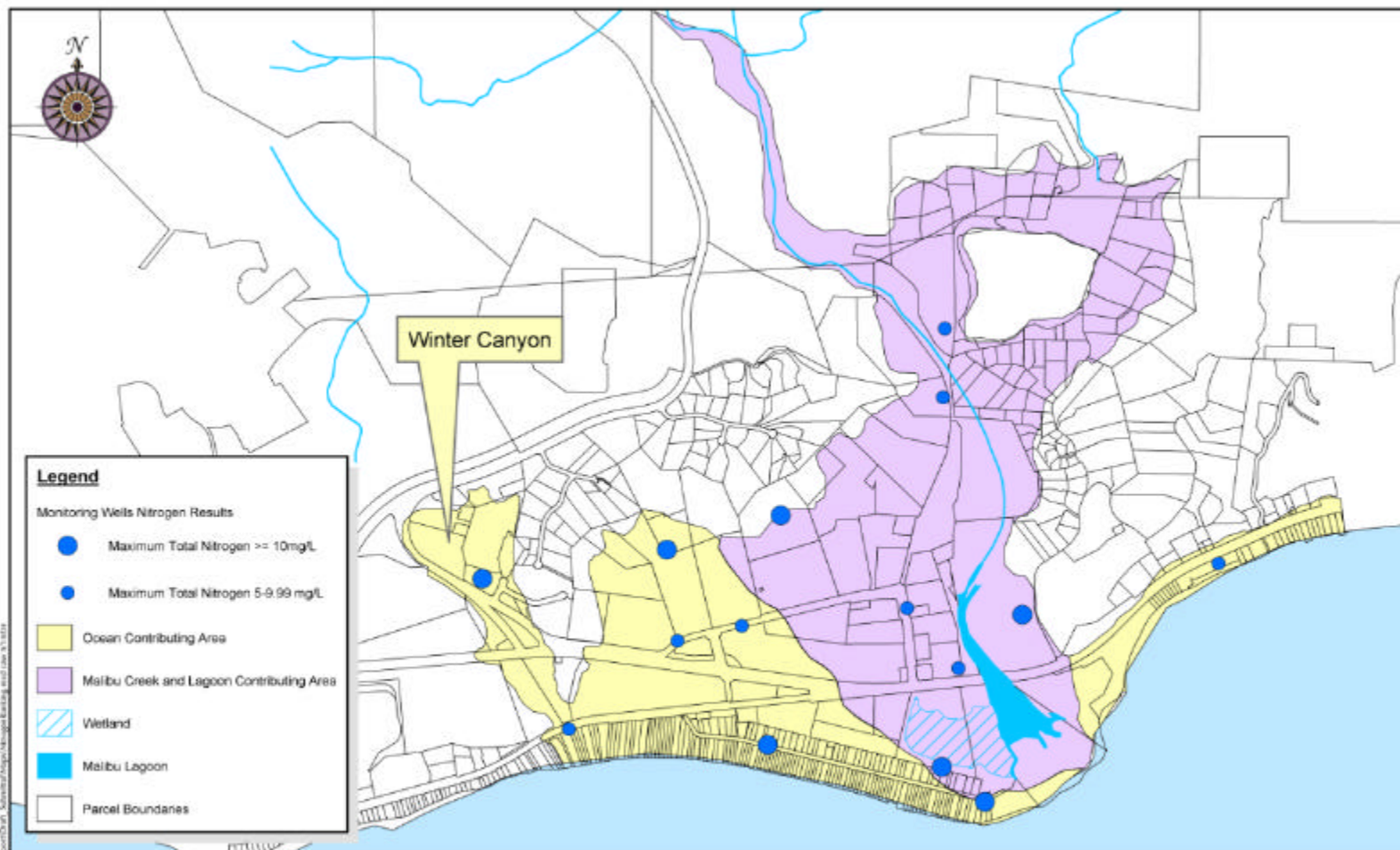


MONITORING WELLS WITH NITROGEN SAMPLES ≥ 10 mg/L
Risk Assessment of Decentralized Wastewater Treatment Systems in High Priority Areas
City of Malibu, California

Source: Parcel Boundaries, LA County; Study Area Boundary, SEI; Borings from City of Malibu files;
 Well locations from various Geological studies in Malibu, CA (Complete list of references available from SEI)



D:\Projects\2016\2016-01-01\Report\Final_Report\Final_Report\Map\Map_Nitrogen_Results.mxd (Date: 3/3/16)

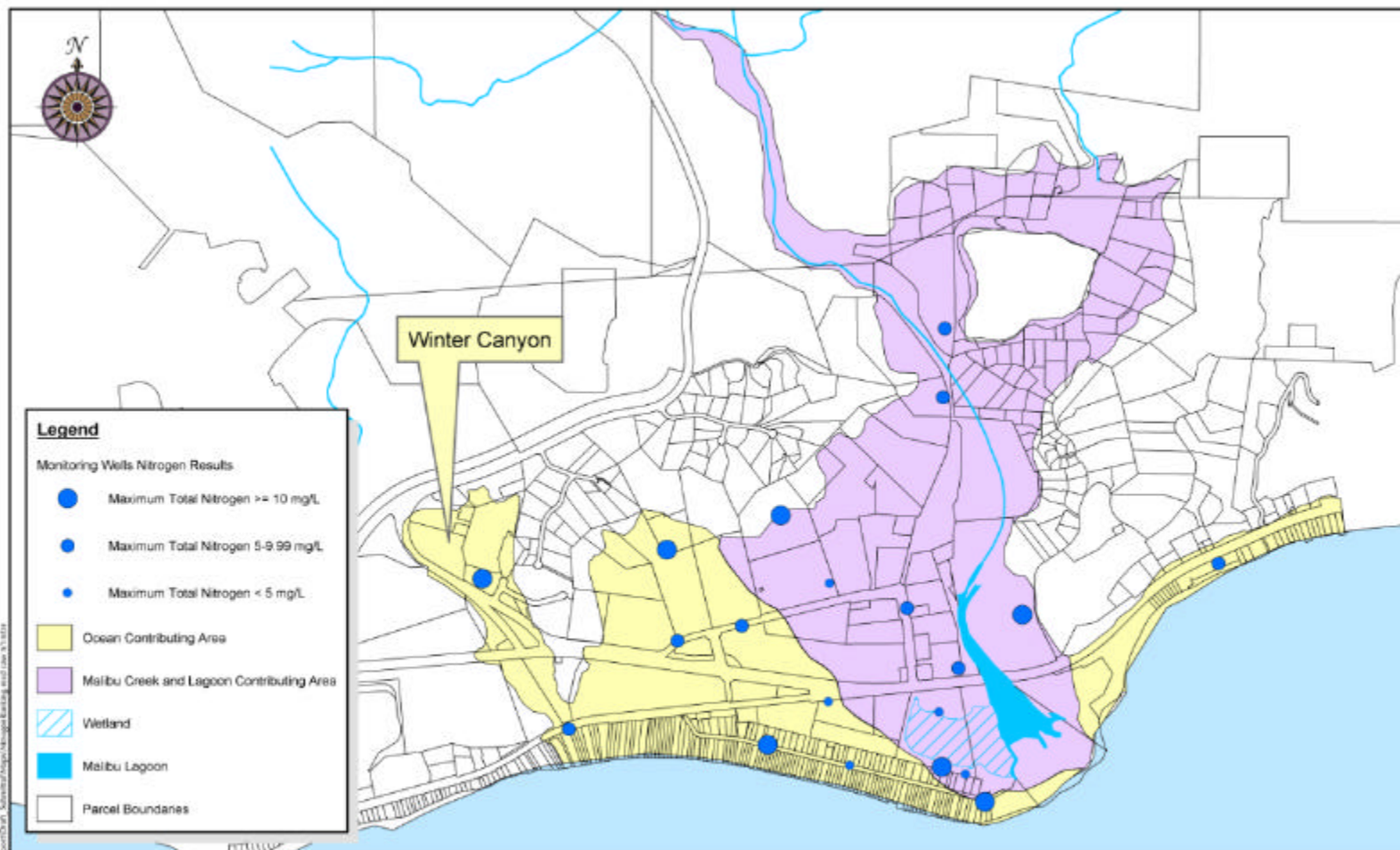


MONITORING WELLS WITH NITROGEN RESULTS $> 5\text{ mg/L}$
Risk Assessment of Decentralized Wastewater Treatment Systems in High Priority Areas
City of Malibu, California

Source: Parcel Boundaries, LA County: Study Area Boundary, SEI; Borings from City of Malibu files;
 Well locations from various Geological studies in Malibu, CA (Complete list of references available from SEI)



D:\Projects\2016\2016-01-01\Report\Final_Report\Final_Report\Map\Map_Nitrogen_Risk_Assessment.mxd (1/1/2016)



RANKING OF WATER QUALITY SAMPLING RESULTS FOR TOTAL NITROGEN
Risk Assessment of Decentralized Wastewater Treatment Systems in High Priority Areas
City of Malibu, California

Source: Parcel Boundaries, LA County: Study Area Boundary, SEI; Borings from City of Malibu files;
 Well locations from various geological studies in Malibu, CA (Complete list of references available from SEI)



D:\Projects\2016\2016-01-01\Report\Final_Report\Final_Report\Map\Map_Nitrogen_Ranking_and_Low_N_3x1018